-Patent Claims What Is claimed 15;

1. Laser-compatible NIR marker dyes based on polymethine, containing substituted derivatives of benzooxazole, benzothiazole, 2,3,3-trimethyl-4,5-benzo-3*H*-indolenine, 2- and 4-picoline, lepidine, chinaldine and 9-methylacridine of the general formula la or lb or lc

$$\mathbb{R}^3$$
 \mathbb{R}^3
 \mathbb{R}^5
 \mathbb{R}^5
 \mathbb{R}^1
 \mathbb{R}^1

where Z is

$$\begin{array}{c|c}
R^{11} & R^{10} \\
R^{12} & V \\
R^{7} - V & R^{8}
\end{array}$$

$$\begin{array}{c}
R^{12} \\
R^{7} \\
R^{8}
\end{array}$$

or

or

R¹⁵ R¹³ R¹³ Y R¹²

or

or

wherein

- X or Y is an element from the group comprising O, S, Se or the structural element N-alkyl or C(alkyl)₂,
 - n represents the numerical value 1, 2 or 3,
- R¹ R¹⁵ are identical or different and can be hydrogen, one or more alkyl- or aryl-, heteroaryl- or heterocycloaliphatic groups, a hydroxy or alkoxy group, an alkyl-substituted or cyclic amine function and/or two *ortho* groups, e.g., R² and R³, together can form another aromatic ring,
- at least one of the substituents R^1 R^{15} can be an ionizable or ionized substituent such as SO_3^- , $PO_3\bar{\phi}$, COO^- or NR_3^+ which determines the hydrophilic characteristics of these dyes,
- at least one of the substituents R¹ R¹⁵ can represent a reactive group which enables a covalent linking of the dye with the carrier molecules mentioned above, and
- U-V or U'-V' are identical or different and can comprise hydrogen, a saturated aliphatic, heteroaliphatic or a lactone or thiolactone grouping.

Laser-compatible NIR marker dyes according to claim 1, eharacterized in that the reactive group is selected from the following functionalities: isothiocyanates, monochlorotriazines, dichlorotriazines, aziridines, sulfonyl halides, N-hydroxysuccinimide ester, imido esters, glyoxal or aldehyde for amine and hydroxy functions or maleimides or iodacetamide for thiol functions and phosphoramidites for labeling DNA or RNA or fractions thereof.

3. Laser-compatible NIR marker dyes according to claim 1, characterized in that the reactive group is bonded to the actual chromophore via spacer groups of the general structure -(CH₂)_m-, wherein m can have values from 1 to 18.

Laser-compatible NIR marker dyes according to claim 1, characterized in that the structural unit =CR⁷- also contains a bridge over four-, five-

and six-member ring systems, wherein reactive groups are also located at the latter and substituents A-G can have the same functionality as substituents R¹-R¹⁵.

5. Laser-compatible NIR marker dyes according to claim 4, -characterized in that the structural unit =CR⁷- (n = 2) represents

$$\bigwedge_{\mathsf{A}_{\Theta}}^{\mathsf{B}}$$

Laser-compatible NIR marker dyes according to claim 4, characterized in that the structural unit =CR⁷- (n = 2) represents

$$C$$
 A_{Θ}

Laser-compatible NIR marker dyes according to claim 4, characterized in that the structural unit =CR⁷- (n = 3) represents

$$\bigcup_{E}^{D}$$

Laser-compatible NIR marker dyes according to claim 4, sharacterized in that the structural unit =CR⁷- (n = 3) represents

$$\bigcap_{E \to G}^{D}$$

Laser-compatible NIR marker dyes according to claim 4, characterized in that substituents A-C represent O, S, C(CN)2 or N-R, wherein R in N-R can represent an aliphatic or aromatic or reactive aliphatic or aromatic group such as $(CH_2)_n COOH$ or $(CH_2)_n NH_2$.

10. Laser-compatible NIR marker dyes according to claim 4, characterized in that substituent D represents CI or an aromatic or aliphatic ring system on which reactive substituents corresponding to R¹ to R¹⁵ are possibly arranged.

ald BI